AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (withdrawn): A fixing device comprising:

a contact member arranged to be able to contact one side of a recording medium on

which side an unfixed toner image is carried, the toner image formed with a liquid developer

including a toner dispersed in a carrier liquid; and

a pressing member pressing on the other side of said recording medium for pressing said

recording medium against said contact member,

wherein said unfixed toner image is fixed to the one side of said recording medium by

passing said recording medium through a nip portion defined between said contact member and

said pressing member; and

wherein a nip pressure at an inlet site of said nip portion is set higher than a nip pressure

at an exit site of said nip portion.

2. (withdrawn): A fixing device as claimed in Claim 1,

wherein said contact member includes a heat roller;

wherein said pressing member includes a plurality of rollers including two nip rollers

adjoining said heat roller and an endless belt run about said plural rollers and capable of moving

in a cycling manner, and establishes said nip portion by holding a part of an outside surface of

said endless belt in pressure contact with said heat roller by means of said two nip rollers; and

wherein out of said two nip rollers, the nip roller on the inlet side of said nip portion has a

higher pressing force for pressing the endless belt against said heat roller than a pressing force of

the nip roller on the exit side of said nip portion for pressing said endless belt against said heat

roller.

3. (withdrawn): A fixing device as claimed in Claim 1,

wherein said contact member is a heat roller; and

wherein said pressing member includes a plurality of rollers, an endless belt run about

said plural rollers and capable of moving in a cycling manner and a pressure pad disposed inside

of said endless belt in a non-rotatable state for holding said endless belt in pressure contact with

said heat roller for the overall length of said nip portion, thereby establishing said nip portion.

4. (withdrawn): A fixing device as claimed in Claim 1,

wherein said contact member includes a heat roller;

wherein said pressing member includes a plurality of rollers in pressure contact with said

heat roller, said plural rollers cooperating with said heat roller to define said nip portion; and

wherein the roller on the inlet side of said nip portion has a higher pressing force on said heat roller than that of the roller on the exit side of said nip portion.

5. (withdrawn): A fixing device as claimed in Claim 4, further comprising heating means

for heating said roller on the exit side.

6. (withdrawn): A fixing device as claimed in Claim 1, further comprising electric-field

generating means for generating, in said nip portion, an electric field directed to move the toner

in the liquid developer toward said recording medium.

7. (withdrawn): An image forming apparatus comprising:

image forming means for forming a toner image on an image carrier by using a liquid

developer including a toner dispersed in a carrier liquid;

transfer means for transferring the toner image, formed by said image forming means, to

one side of a recording medium; and

fixing means having the same arrangement as the fixing device as claimed in Claim 1 and

operating to fix the unfixed toner image to said recording medium, the unfixed toner image

transferred to the one side of said recording medium by said transfer means.

8. (withdrawn): An image forming apparatus comprising:

image forming means for forming a toner image on a surface of an image carrier by using

a liquid developer in which a toner is dispersed in a carrier liquid; and

transferring/fixing means for concurrently transferring and fixing said toner image to one

side of a recording medium,

wherein said transferring/fixing means includes a contact member arranged to be able to

contact a back side of said image carrier and a pressing member pressing on the other side of said

recording medium for pressing said recording medium against the surface of said image carrier,

and performs the transferring/fixing process by passing said recording medium and said image

carrier through a nip portion defined between said contact member and said pressing member;

and

wherein a nip pressure at an inlet site of said nip portion is set higher than a nip pressure

at an exit site of said nip portion.

9. (currently amended): A fixing device comprising:

a heat contact member arranged to be able to contact one side of a recording medium

while heating the one side of the recording medium on which side an unfixed toner image is

carried, the toner image formed with a liquid developer including a toner dispersed in a carrier

liquid; and

a pressing member pressing on the other side of said recording medium for pressing said

recording medium against said heat contact member, the fixing device operating to fix said

unfixed toner image to the one side of said recording medium by passing said recording medium through a nip portion defined between said heat contact member and said pressing member,

wherein a nip pressure at an inlet site of said nip portion is set lower than a nip pressure at an exit site of said nip portion

wherein said pressing member includes: two nip rollers positioned at an inlet side and an exit side of the nip portion respectively and adjoining said heat contact member; an endless belt run about said two nip rollers and capable of moving in a cycling manner; and a spring strongly pressing said exit side nip roller against said heat contact member, and establishes said nip portion by holding a part of an outside surface of said endless belt in pressure contact with said heat contact member;

wherein said inlet side nip roller has a lower pressing force for pressing said endless belt against said heat contact member than a pressing force of said exit side nip roller for pressing said endless belt against said heat contact member; and

wherein the nip pressure in the nip portion monotonously increases from the inlet side to the exit side.

10. (currently amended): A fixing device as claimed in Claim 9,

wherein said heat contact member includes a heat roller;

wherein said pressing member includes a plurality of rollers including two nip rollers adjoining said heat roller; and an endless belt run about said plural rollers and capable of moving

in a cycling manner, and establishes said nip portion by holding a part of an outside surface of

said endless belt in pressure contact with said heat roller by means of said two nip rollers; and

wherein out of said two nip rollers, the nip roller on the inlet side of said nip portion has a

lower pressing force for pressing said endless belt against said heat roller than a pressing force of

the nip roller on the exit side of said nip portion for pressing said endless belt against said heat

<del>roller</del>.

11. (withdrawn): A fixing device as claimed in Claim 9,

wherein said heat contact member is a heat roller,

wherein said pressing member includes a plurality of rollers, an endless belt run about

said plural rollers and capable of moving in a cycling manner and a pressure pad disposed inside

of said endless belt in a non-rotatable state for holding said endless belt in pressure contact with

said heat roller for the overall length of said nip portion thereby establishing said nip portion.

12. (withdrawn): A fixing device as claimed in Claim 9,

wherein said heat contact member includes a heat roller;

wherein said pressing member includes a plurality of rollers in pressure contact with said

heat roller, said plural rollers cooperating with said heat roller to establish said nip portion; and

wherein a roller on the inlet side of said nip portion has a lower pressing force on said

heat roller than a pressing force of a roller on the exit side of said nip portion.

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13. (withdrawn): A fixing device as claimed in Claim 12, further comprising heating

means for heating said roller on the exit side.

14. (withdrawn): A fixing device as claimed in Claim 9, further comprising electric-field

generating means for generating, in said nip portion, an electric field directed to move the toner

in the liquid developer toward said recording medium.

15. (withdrawn): An image forming apparatus comprising:

image forming means for forming a toner image on an image carrier by using a liquid

developer including a toner dispersed in a carrier liquid;

transfer means for transferring the toner image, formed by said image forming means, to

one side of a recording medium; and

fixing means having the same arrangement as the fixing device as claimed in Claim 9 and

operating to fix the unfixed toner image to said recording medium, the unfixed toner image

transferred to the one side of said recording medium by said transfer means.

16. (withdrawn): An image forming apparatus comprising:

image forming means for forming a toner image on a surface of an image carrier by using

a liquid developer including a toner dispersed in a carrier liquid; and

transferring/fixing means for concurrently transferring and fixing said toner image to one

side of said recording medium,

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wherein said transferring/fixing means includes a heat contact member arranged to be

able to contact a back side of said image carrier while heating the back side thereof and a

pressing member pressing on the other side of said recording medium for pressing said recording

medium against the surface of said image carrier, and performs the transferring/fixing process by

passing said recording medium and said image carrier through a nip portion defined between said

heat contact member and said pressing member; and

wherein a nip pressure at an inlet site of said nip portion is set lower than a nip pressure

at an exit site of said nip portion.